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TITLE: Postdoctoral Research Associateship Program with USAMRMC

PRINCIPAL INVESTIGATOR: Judith K. Nyquist, Ph.D.

CONTRACTING ORGANIZATION: National Academy of Sciences Washington, DC 20418

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NATIONAL RESEARCH COUNCIL

Postdoctoral Research Associateship Program

with the

U.S. Army Medical Research and Materiel Command

Annual Status Report

October 1, 1999 to September 30, 2000

DAMD17-95-2-5012

PUBLICITY

The National Research Council (NRC) Resident Research Associateship Programs for the reporting period were announced to the scientific community in the fall of the preceding year, 1999. Publicity materials describing the NRC-AMRMC Program were distributed in November to presidents, graduate deans, heads of appropriate science and engineering departments of all academic degree-granting institutions in the United States. These materials were also sent to Laboratory Program Representatives, Associateship Advisers, and other interested persons. The publicity materials and other related information were made available on the Internet as well. In addition, Program Staff attended numerous annual society meetings to promote the various programs and meet with prospective applicants through out the year.

REQUESTS

Application materials were distributed in response to specific requests for information about the NRC-AMRMC Associateship Program or as a result of general requests by persons whose fields of specialization appeared to be appropriate for the research opportunities available in the AMRMC laboratories.

COMPETITION

Panel reviews of applicants for the Associateship Programs, including those with the AMRMC, are conducted in February, June, and October of each year. The following is a breakdown of the action taken with the applications during the period of the report.

	Oct 99	Feb 00	Jun 00	Total
Total Applications	8	16	14	38
Actions taken on the applications: Incomplete/Missing Documentation Active Application Pending Lab Response	-	-	1 4	-
Number of Applications Reviewed	8	16	9	33
Actions taken on the reviewed applications: Non-Recommended Recommended	- 8	- 16	9	- 33
Actions taken on Recommended Applications: Applicant Accepted Award Applicant Declined the Award Applicant Withdrew After Review/Recommended Alternate with Final Turndown	6 - 1 2	12 2 - 2	7 - - 2	25 2 2 4

ASSOCIATES' ACTIVITIES

Associates who ended tenure during the report period were on tenure for an average of 24 months, ranging from 10 months to 36 months.

Of the 12 Associates who completed their tenure during the report period, 7 (58%) submitted termination reports. In their reports, the Associates indicated the following scholarly activity while on tenure as an Associate.

23 Domestic Presentations

8 Published Articles in Refereed Journals

2 International Presentations

1 Patents applied for

After completing their tenure Associates, indicated their future plans as follows:

5 Research - National government

1 Administration- government lab

- Remain at Host Agency

- Different NRC Sponsoring Agency

- Academic -- College or University

- Student

Non-Profit

1 Self-employed

- Unemployed

- Industry

- Post-Doctoral Appointment

- Other/No Information Provided

In their final reports, the Associates were asked to evaluate certain aspects of their experiences on a scale of 1 (low) to 10 (high). The average rating for each item follows.

8.6 Career: Of what value was the NRC experience to your career?

8.6 Lab: What is your evaluation of your experience in the laboratory?

8.7 NRC: What is your evaluation of your interaction with the NRC?

Advisers were also asked to complete an evaluation of the Associate. The following summarizes the Adviser evaluations for Associates completing tenure during the report period. Of the 12 Associates, 4 (33%) Adviser evaluations were completed. Assessments were made on four criteria using the following rating scale, 1-Below Average, 2-Average, 3-Above Average, 4-Good, and 5-Outstanding, Exceptional. The average rating for each item follows.

4 Knowledge in Field

4.5 Research Techniques

5 Independence

4.8 Motivation

The Advisers were asked, "Would you like this Associate as a Professional Colleague?" The following is a breakdown of the Advisers' responses.

4 100%

Yes

Other information about the Associates' activities can be found in the attachments and appendix.

ASSOCIATES' Citizenship

Associates on tenure between October 1, 1999 and September 30, 2000 were citizens of the following countries:

Albania	1	Israel	6
Australia	1	Kenya	1
Croatia	1	Mexico	1
Ecuador	1	People's Republic of	China 4
France	1	Peru	1
Ghana	1	Portugal	1
Hungary	3	Russia	2
India	3	United States	28

Description of Attachments

Attachment 1 is a list of Associates who completed their appointments during the period of October 1, 1999 through September 30, 2000. It includes the Associates' laboratory location, their starting and termination dates, and the names of their Advisers. Associates are required to submit reports upon termination (attached to this report), and Advisers are asked to submit a final evaluation of each Associate. Associates who have not submitted a termination report have received a follow-up letter.

Attachment 2 provides a roster of Associates on Tenure as of October 1, 2000. This listing includes the Associate's Adviser, laboratory location, start and expected termination date, and country of citizenship.

Attachment 3 lists the applicants who received awards during the period of October 1, 1999 through September 30, 2000. It includes the title of their Research Proposals.

Attachment 4 provides a roster of all recommended candidates by category (i.e. accepted, no funding, etc.). This report includes information about their Ph.D. school, proposed research, starting date and Adviser.

Attachment 5 details a cross tabulation of how many Associates were on tenure for the year by center for each quarter within the report period and other yearly periods.

The *Appendix* contains the copies of the "Final Reports" received from Associates completing their awards during this reporting period.

U.S. Army Medical Research and Materiel Command

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Associate Name+	Center	Tenure	Dates	Terminatio	
Adviser		Start	End	Report	Report
Ahmed, Syed Ashraf(S) Dr. Leonard A. Smith	Medical Research Institute of Infectious Diseases	8/18/97	1/28/00	Received	Received
Ashani, Yacov(S) Dr. Bhupendra P. Doctor	Walter Reed Army Institute of Research	8/02/99	7/07/00	Received	Not Recd
Cerasoli, Douglas Mark Dr. David E. Lenz	Medical Res Inst of Chemical Defense	7/20/98	7/19/00	Received	Received
Dailey, Frank(S) Dr. Arthur M. Friedlander	Medical Research Institute of Infectious Diseases	11/13/96	11/12/99	Not Recd	Not Recd
Fernandez-Prada, Carmen Maria Dr. David L. Hoover	Walter Reed Army Institute of Research	3/14/97	3/13/00	Received	Not Recd
Fonseca, Dina Madeira Dr. Richard C. Wilkerson	Walter Reed Army Institute of Research	12/15/98	7/31/00	Not Recd	Not Recd
Jensen, Melody Janet(S) Dr. Leonard A. Smith	Medical Research Institute of Infectious Diseases	8/10/98	9/30/00	Not Recd	Not Recd
Khan, Akbar S.(S) Dr. Robert G. Ulrich	Medical Research Institute of Infectious Diseases	9/15/98	12/17/99	Not Recd	Not Recd
Price, Elvis Odin Dr. Ming L. Shih	Medical Res Inst of Chemical Defense	1/15/98	6/30/00	Received	Received
Ruff, Albert Leonard Dr. Connie S. Schmaljohn	Medical Research Institute of Infectious Diseases	3/30/98	10/22/99	Received	Not Recd
Tashma, Zev(S) Dr. Bhupendra P. Doctor	Walter Reed Army Institute of Research	8/02/99	6/09/00	Received	Not Recd
Wilson, Julie Ann Dr. Mary K. Hart	Medical Research Institute of Infectious Diseases	3/24/97	1/14/00	Not Recd	Received

12 Associates Listed

^{+ (}S) indicates the associate was a Senior.

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Associate Name+ Adviser	Center Citizenship	Starting Date	Ending Date
Allon, Nahum (S)	Walter Reed Army Institute of Research	8/01/00	7/31/01
Dr. Bhupendra P. Doctor Ayyagari, Vijay Lakshmi Naga	Israel Walter Reed Army Institute of Research India	7/03/00	7/02/01
Dr. Jayasree Nath Babai, Ilan Dr. Bhupendra P. Doctor	Walter Reed Army Institute of Research Israel	7/17/00	7/16/01
Baker, Robert Owen Dr. John W. Huggins	Medical Research Institute of Infectious Diseases United States	1/06/00	1/05/01
Baranyi, Lajos (S) Dr. Bhupendra P. Doctor	Walter Reed Army Institute of Research	6/22/98	3/21/01
Biba, Edmond Dr. Ai J. Lin	Hungary Walter Reed Army Institute of Research US Permanent Resident	6/28/99	6/27/01
Bodo, Michael Mihaly (S) Dr. Frederick J. Pearce	Walter Reed Army Institute of Research	2/14/00	2/13/01
Bosio, Catharine Mans	Hungary Medical Research Institute of Infectious Diseases	9/11/00	9/10/01
Dr. Alan L. Schmaljohn Bosio, Christopher Francis	United States Medical Research Institute of Infectious Diseases	2/04/99	2/03/01
Dr. Alan L. Schmaljohn Byrd, Wyatt (S)	United States Walter Reed Army Institute of Research	1/20/98	1/19/01
Dr. Frederick J. Cassels Darko, Christian Asare	United States Walter Reed Army Institute of Research	11/09/98	11/08/01
Dr. Jeffrey A. Lyon Dekonenko, Alexander Evgenievich	Ghana Medical Research Institute of Infectious Diseases	11/02/98	11/01/01
Dr. Connie S. Schmaljohn Dillman, James F., III	Russia Medical Res Inst of Chemical Defense	11/29/99	11/28/01
Dr. John J. Schlager Dow, Geoffrey Stuart	United States Walter Reed Army Institute of Research	8/07/00	8/06/01
Dr. Rodger K. Martin Duncan, Judith Alicia	Australia Walter Reed Army Institute of Research	8/15/00	8/14/01
Dr. James L. Meyerhoff Dutta, Sheetij	United States Walter Reed Army Institute of Research	7/27/98	7/26/01
Dr. David E. Lanar Erwin, James Lawrence	India Medical Research Institute of Infectious Diseases	8/10/98	8/09/01
Dr. Tran C. Chanh Grogan, Case Kyn	United States Medical Research Institute of Infectious Diseases	6/26/00	6/25/01
Dr. Alan L. Schmaljohn Guerrero-Ontiveros, Maria de Lour	United States Walter Reed Army Institute of Research	2/16/99	2/15/01
Dr. Luther E. Lindler Hensley, Lisa Ellen	Mexico Medical Research Institute of Infectious Diseases	9/01/98	11/30/00
Dr. Peter B. Jahrling Hulet, Stanley Warren	United States Medical Res Inst of Chemical Defense	1/10/00	1/09/01
Dr. Tsung-Ming A. Shih Jenner, Jennifer Louise Dr. Harris R. Lieberman	United States U.S. Army Research Institute of Environmental United States	6/01/98	5/31/01

^{*}Indicates that the associate started tenure between 10/2/1999 and 9/30/2000.

⁽S) Associate is a Senior.

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Associate Name+ Adviser	Center Citizenship	Starting Date	Ending Date
Kan, Robert Kwai	Medical Res Inst of Chemical Defense	5/10/99	5/09/01
Dr. John P. Petrali Kanjilal, Partha Partim (S)	United States U.S. Army Research Institute of Environmental	8/02/99	8/01/01
Dr. Richard R. Gonzalez Korolev, Sergey Vasilyevich	India Walter Reed Army Institute of Research	9/01/99	4/14/01
Dr. Jeenan Tseng	Russia		
Kwik, Jeanne Frieda Dr. Sina Bavari	Medical Research Institute of Infectious Diseases United States	6/05/00	6/04/01
Leader, Haim Nissan (S) Dr. Richard K. Gordon	Walter Reed Army Institute of Research	5/10/99	11/09/00
Leon Villalba, Luis Renato	Israel Medical Research Institute of Infectious Diseases	5/25/00	5/24/01
Dr. Michael J. Turell Liu, Liang Ming	Ecuador U.S. Army Institute of Surgical Research	4/08/99	4/07/01
Dr. Michael A. Dubick	People'S Republic Of China Medical Research Institute of Infectious Diseases		10/24/00
Markotic, Alemka Dr. Connie S. Schmaljohn	Croatia		
Marvaud, Jean-Cristophe Dr. Leonard A. Smith	Medical Research Institute of Infectious Diseases France	12/01/99	11/30/00
Mendelson, Itai (S)	Medical Research Institute of Infectious Diseases	4/24/00	4/23/01
Dr. Arthur M. Friedlander Milosevits, Janos (S)	Israel Walter Reed Army Institute of Research	7/03/00	7/02/01
Dr. Bhupendra P. Doctor Myers, Todd Matthew	Hungary Walter Reed Army Institute of Research	5/15/00	5/14/01
Dr. Richard A. Bauman	United States		
Peng, Daizhi (S) Dr. Albert T. McManus	U.S. Army Institute of Surgical Research People'S Republic Of China	1/05/99	1/04/01
Rayner, Jonathan Ole Dr. Jonathan F. Smith	Medical Research Institute of Infectious Diseases	5/01/00	10/31/00
Riemenschneider, Jenny Lynn	United States Medical Research Institute of Infectious Diseases	3/01/00	2/28/01
Dr. Connie S. Schmaljohn Roberson, Melinda Rice	United States Medical Res Inst of Chemical Defense	5/02/00	5/01/01
Dr. John H. McDonough	United States		1/03/01
Troyer, Jill Michelle Dr. Daniel A. Strickman	Walter Reed Army Institute of Research United States	1/04/99	
Waitumbi, John Njenga (S) Dr. Jose A. Stoute	Walter Reed Army Institute of Research Kenya	2/09/98	2/08/01
Weeks, Steven Douglas	Medical Research Institute of Infectious Diseases	5/04/98	5/03/01
Dr. Susan L. Welkos Weyand, Peter Gregory (S)	United States U.S. Army Research Institute of Environmental	9/20/99	9/19/01
Dr. Reed W. Hoyt Winter, David Bicknell (S)	United States Walter Reed Army Institute of Research	7/28/00	7/27/01
Dr. George C. Tsokos	United States		
Zhang, Peng (S) Dr. Peter K. Chiang	Walter Reed Army Institute of Research People'S Republic Of China	2/01/99	1/31/01

^{*}Indicates that the associate started tenure between 10/2/1999 and 9/30/2000.

⁽S) Associate is a Senior.

Associates On Tenure

October 1, 2000

Attachment 2

U.S. Army Medical Research and Materiel Command

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Associate Name+ Adviser	Center Citizenship	Starting Date	Ending Date
Zhu, Shuren Dr. Ai J. Lin	Walter Reed Army Institute of Research US Permanent Resident	11/01/99	10/31/01

^{*}Indicates that the associate started tenure between 10/2/1999 and 9/30/2000. (S) Associate is a Senior.

Applicants Who Received Awards

10/1/1999 - 9/30/2000

Attachment 3

Received Awards U.S. Army Medical Research and Materiel Command

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Name/

Research Title

October 1999 Awardees

Awardees Listed 6

Baker, Robert O

Expression and Purification of the DNA Polymerases from Pox Viruses: Development of a Cell-Free Drug Screening System

Bodo, Michael M

Determination of the Functionality of Rheoencephalography as a Non-Invasive Measure of Cerebral Blood Flow

Dillman, James F, III

Proteomic Analysis of Sulfur Mustard Toxicity

Hulet, Stanley W

Effects of Chronic Low Dose Soman Exposure on Extracellular NT Levels and Resultant Neurobehavioral Deficits

Mendelson, Itai

Directed Signature-Tagged Mutagenesis (DSTM) of Bacillus anthracis Genome-Identification of New Targets for Future Anthrax Vaccines and for Antibacterial Therapy

Riemenschneider, Jenny L

Evaluation of DNA Vaccine Strategies for Ebola Virus Immunization

February 2000 Awardees

Awardees Listed 12

Allon, Nahum

Induction of Protection Against Organophosphorous Poisoning by Liposome Mediated Delivery of Human Butyrylcholinesterase Gene to the Lungs

Ayyagari, Vijay Lakshmi N

Development of Therapeutic Strategies for Regulation of Leukocyte-Endothelial Interactions During Acute Pulmonary Injury

Babai, Ilan

Immunogenicity of Squalene, a Precursor of Cholesterol

Bosio, Catharine M

Identification of Correlates of Immunity Following Vaccination Against Marburg Virus

Dow, Geoffrey S

Analysis of Surrogate Markers Associated with Induced Neurotoxicity from Antimalarial Endoperoxides

Duncan, Judith A

Potential Role of NPY in the Modulation of ** Social Defeat and Defeat-induced Behavior in DBA/2 and C57BL/6 Mice

Applicants Who Received Award

10/1/1999 - 9/30/2000

Received Awards U.S. Army Medical Research and Materiel Command

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Name/

Research Title

Grogan, Case K

Characterization of Marburg and Ebola Virus Glycoprotein Domains Important in Vaccine Efficacy

Kwik, Jeanne F

Bacterial Superantigen Affinity and Specificity for the Human T cell Receptor and Human Major Histocompatibility Complex Class II Molecule: A Quantitative Analysis Using Surface Plasmon Resonance

Milosevits, Janos

Role of Natural Anti-Lipid Antibodies in Complement-Mediated Physiological and Pathological Processes

Myers, Todd M

Percentile Schedules of Reaction Time Reinforcement in the Serial Probe Recognition Procedure: Toward a More Sensitive Assay of Cognitive and Behavioral Functioning

Rayner, Jonathan O

RNA Polymerase I-Based VEE Replicon Production System

Roberson, Melinda R

The Potential Neurotoxic Effects of Low-Dose Sarin Exposure in a Guinea Pig Model

June 2000 Awardees

Awardees Listed 7

Gonzalez, Liza M

Production of Recombinant Antigens for Detection of Antibodies to Hantaviruses

Gorbounov, Nikolai V

Development of Biomarkers for Early Detection of Blunt Trauma- Associated Injury: Possible Preventive Strategies

Heller, Elimelech D

Search for Common Virulence Genes in Human and Rabbit Enteropathogenic Escherichia coli

Hurrelbrink, Robert J

Reverse Genetic Studies on Ebola Virus: Minireplicon and Infectious cDNA Clone Systems for Rational Vaccine Design

Steffen, Scott E

Characterization of the Ebola RNA-Dependent RNA Polymerase

Velayudhan Nair, Lalitha P

Cloning, Expression and Protective Efficacy Studies of Apical Membrane Antigen (AMAI) from Plasmodium Falciparum

Applicants Who

10/1/1999 - 9/30/2000 Received Awards U.S. Army Medical Research and Materiel Command

Attachment 3

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Research Title

Winter, David B

Modulation of the Immune Response to Malaria Utilizing a Novel Vaccine Approach

Total Associates Listed for Lab 25

Recommended Candidates

10/1/1999 - 9/30/2000

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October 1999

A- Accepted Award (6 Applicants listed)

BAKER, ROBERT O

Ph.D. Date: 1999

Citizenship:

United States

University of Arizona

Adviser:

Dr. John W. Huggins

Actual Starting Date:

1/06/00

Research Field:

Virology

Termination Date:

1/05/01

Research Title:

Expression and Purification of the DNA Polymerases from Pox Viruses: Development of a

Cell-Free Drug Screening System

BODO, MICHAEL M

Ph.D. Date: 1990

Citizenship:

Hungary

Inst Evol Phsyio & Biochem/Russia

Adviser:

Dr. Frederick J. Pearce

Actual Starting Date:

2/14/00

Research Field: Physiology

Termination Date:

2/13/01

Determination of the Functionality of Rheoencephalography as a Non-Invasive Measure of Research Title:

Cerebral Blood Flow

DILLMAN, JAMES F, III

Ph.D. Date: 1996

Citizenship:

United States

University of Virginia

Adviser:

Dr. John J. Schlager

Actual Starting Date: Termination Date:

11/29/99 11/28/01

Research Field: Toxicology

Research Title: Proteomic Analysis of Sulfur Mustard Toxicity

HULET, STANLEY W

Citizenship:

Ph.D. Date: 1999

United States Dr. Tsung-Ming A. Shih The Pennsylvania State University Actual Starting Date:

Adviser:

1/10/00

Termination Date: Research Field: Pharmacology Toxicology

1/09/01

Research Title:

Effects of Chronic Low Dose Soman Exposure on Extracellular NT Levels and Resultant

Neurobehavioral Deficits

MENDELSON, ITAI

Ph.D. Date: 1993

Citizenship:

Israel

Hebrew Univ of Jerusalem/Israel

Adviser:

Dr. Arthur M. Friedlander

Actual Starting Date:

Research Field: Medical Microbiology

Termination Date:

4/24/00 4/23/01

Research Title:

Directed Signature-Tagged Mutagenesis (DSTM) of Bacillus anthracis Genome-Identification of

New Targets for Future Anthrax Vaccines and for Antibacterial Therapy

RIEMENSCHNEIDER, JENNY L

Ph.D. Date: 1999

Citizenship:

Adviser:

United States

Case Western Reserve Univ/OH Actual Starting Date:

3/01/00

Research Field: Molecular Virology

Dr. Connie S. Schmaljohn

Termination Date:

2/28/01

Research Title:

Evaluation of DNA Vaccine Strategies for Ebola Virus Immunization

Attachment 4

Recommended Candidates

10/1/1999 - 9/30/2000

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W- Withdrew after Review/Recommend (2 Applicants listed)

CRAIG, TRACY L

Ph.D. Date: 1999

Citizenship:

United States

University of Nevada

Adviser: Research Field: Immunoparasitology

Dr. Patrick E. Duffy

Research Title:

Identification and Validation of InVitro Assays of Antibody-Mediated Biological Activities which

Correlate with Protective Immune Responses to Plasmodium Vivax

WENG, CHING-FENG Citizenship:

Taiwan

Ph.D. Date: 1994 University of Maryland

Dr. Jeenan Tseng Adviser:

Research Field: Experimental Pathology

Research Title:

Combined Use of the Duffy Antigen and Chlorpromazine or Dexamethasone for Treatments of SE

Intoxication in Mice

February 2000

A- Accepted Award (12 Applicants listed)

ALLON, NAHUM

Ph.D. Date: 1980

Citizenship:

Israel

Tel Aviv University/Israel

Adviser:

Dr. Bhupendra P. Doctor

Actual Starting Date:

7/31/01

8/01/00

Research Field: Pharmacology Toxicology

Termination Date:

Research Title:

Induction of Protection Against Organophosphorous Poisoning by Liposome Mediated Delivery of Human Butyrylcholinesterase Gene to the Lungs

AYYAGARI, VIJAY LAKSHMI N

Ph.D. Date: 2000

Citizenship:

India

Osmania University/India

Adviser:

Dr. Jayasree Nath

Actual Starting Date:

7/03/00 7/02/01

Research Field: Cellular Biology

Termination Date:

Research Title:

Development of Therapeutic Strategies for Regulation of Leukocyte-Endothelial Interactions

During Acute Pulmonary Injury

BABAI, ILAN

Ph.D. Date: 2000

Citizenship:

Israel

Hebrew Univ of Jerusalem/Israel Actual Starting Date: 7/17/00

Adviser:

Dr. Bhupendra P. Doctor Immunology

Termination Date:

7/16/01

Research Field: Research Title:

Immunogenicity of Squalene, a Precursor of Cholesterol

BOSIO, CATHARINE M

Ph.D. Date: 1998

Citizenship:

United States

Colorado State University

Adviser:

Dr. Alan L. Schmaljohn

Actual Starting Date:

Termination Date:

9/11/00 9/10/01

Research Title:

Research Field: Viral Immunology

Identification of Correlates of Immunity Following Vaccination Against Marburg Virus

Recommended Candidates

10/1/1999 - 9/30/2000

Attachment 4

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DOW, GEOFFREY S

Ph.D. Date: 2000

Citizenship:

Australia

Murdoch University

Adviser:

Dr. Rodger K. Martin

Actual Starting Date:

8/07/00

Research Field: Parasitology

Termination Date:

8/06/01

Research Title:

Analysis of Surrogate Markers Associated with Induced Neurotoxicity from Antimalarial

Endoperoxides

DUNCAN, JUDITH A

Ph.D. Date: 2000

Citizenship:

United States

University of Georgia

Adviser:

Dr. James L. Meverhoff

Expected Starting Date:

8/15/00

Research Field: Neuropharmacology

Termination Date:

8/14/01

Research Title:

Potential Role of NPY in the Modulation of ** Social Defeat and Defeat-induced Behavior in

DBA/2 and C57BL/6 Mice

GROGAN, CASE K

Ph.D. Date: 2000

Citizenship:

United States

University of Florida

6/26/00

Adviser:

Dr. Alan L. Schmaljohn Research Field: Viral Immunology

Actual Starting Date: Termination Date:

6/25/01

Research Title:

Characterization of Marburg and Ebola Virus Glycoprotein Domains Important in Vaccine Efficacy

KWIK, JEANNE F

Ph.D. Date: 2000

Citizenship:

United States

Johns Hopkins University/MD

Adviser:

Dr. Sina Bavari

Actual Starting Date:

6/05/00

Research Field:

Immunology

Termination Date:

6/04/01

Research Title:

Bacterial Superantigen Affinity and Specificity for the Human T cell Receptor and Human Major

Histocompatibility Complex Class II Molecule: A Quantitative Analysis Using Surface Plasmon

Resonance

MILOSEVITS, JANOS

Ph.D. Date: 1999

Citizenship:

Hungary

Semmelweis U of Medicine/Hungary

Adviser:

Dr. Bhupendra P. Doctor

Actual Starting Date:

7/03/00

Research Field: Immunology

Termination Date:

7/02/01

Research Title:

Role of Natural Anti-Lipid Antibodies in Complement-Mediated Physiological and Pathological

Processes

MYERS, TODD M

Ph.D. Date: 2000

Citizenship:

United States

West Virginia University

Adviser:

Dr. Richard A. Bauman

Actual Starting Date:

5/15/00

Research Field: Research Title:

Termination Date: Behavioral Sciences

5/14/01

Percentile Schedules of Reaction Time Reinforcement in the Serial Probe Recognition Procedure: Toward a More Sensitive Assay of Cognitive and Behavioral Functioning

RAYNER, JONATHAN O

Ph.D. Date: 1998

Citizenship:

United States

Colorado State University

Adviser:

Dr. Jonathan F. Smith

Actual Starting Date:

5/01/00

Research Field: Virology

Termination Date:

10/31/00

Research Title: RNA Polymerase I-Based VEE Replicon Production System

10/1/1999 - 9/30/2000

Attachment 4

U.S. Army Medical Research and **Materiel Command**

11/21/2000 Page 4 of 6

ROBERSON, MELINDA R

Ph.D. Date: 2000

Citizenship:

United States

University of Alabama-Birmingham Actual Starting Date:

5/02/00

Adviser:

Dr. John H. McDonough Research Field: Neurosciences

Termination Date:

5/01/01

Research Title: The Potential Neurotoxic Effects of Low-Dose Sarin Exposure in a Guinea Pig Model

8- Declined (2 Applicants listed)

CARLSON, KENT R

Ph.D. Date: 2000

Citizenship:

United States

Virginia Polytech Inst & State U

Adviser:

Dr. Steven I. Baskin Research Field: Toxicology

Research Title:

Cardiomyopathic Effects of Military Organophosphorus Compounds

EBEL, GREGORY D

Ph.D. Date: 2000

Citizenship:

United States

Harvard Univ Medical School/MA

Adviser: Research Field: Virology and Epidemiology

Dr. Michael J. Turell

Research Title: Assessment of Public Health Risk Posed by Domestic and Introduced Tick-Borne Flaviviruses

Y- Alternate with Final Turndown (2 Applicants listed)

FISHER, ROBERT W, IV

Ph.D. Date: 2000

Citizenship:

United States

U of North Carolina-Chapel Hill

Adviser:

Dr. Kevin Anderson

Research Field: Molecular Pathology

Research Title:

Use of Differential Gene Expression as an Early Diagnostic Indicator Following Hemorrhagic

Fever Virus Exposure

OKUMURA, ATSUSHI

Ph.D. Date: 1992

Citizenship:

Japan

Japan Unknown

Adviser:

Dr. Connie S. Schmaljohn

Research Field: Molecular Virology

Research Title: Properties of Hantavirus Persistence in a Natural Rodent Reservoir

June 2000

1- Recommended (4 Applicants listed)

GODKAR, PRAFUL B

Ph.D. Date: 1999

Citizenship:

India

University of Mumbai/India

Adviser:

Research Field: Neurotoxicology

Research Title: Acetylcholinesterase, Inhibitors and Neuroprotection

Attachment 4

U.S. Army Medical Research and **Materiel Command**

11/21/2000 Page 5 of 6

HILLIER, COLLETTE J

Australia

Ph.D. Date: 2000 New S Wales, U

Citizenship: Adviser:

Dr. David E. Lanar Research Field: Immunoparasitology

Research Title:

Development of Liver-Stage Antigen 1 as a Vaccine for Malaria

SCHMIDT, DOROTHY E

Citizenship:

United States

Ph.D. Date: 1998 Ohio State University

Adviser:

Dr. Harris R. Lieberman Research Field: Nutritional Physiology

Research Title:

Impact of Two Dietary Supplements on Food Intake, Plasma Amino Acids, and Cognitive Function

in the Field

YUAN, HUIJUN

Ph.D. Date: 1995 Academy of Military Med Sci/China

Citizenship:

People's Republic of China

Adviser: Research Field: Dr. Bhupendra P. Doctor **Biological Chemistry**

Research Title:

Cloning and Expression of Genes Encoding Butyrylcholinesterase and its Mutants on the Surface of

E.coli for the Decontamination of Organophosphorus Nerve Agents

A- Accepted Award (7 Applicants listed)

GONZALEZ, LIZA M

Ph.D. Date: 2000

Citizenship:

Paraguay

New Mexico State University 12/04/00

Adviser:

Dr. Connie S. Schmaljohn

Expected Starting Date:

12/03/01

Research Field: Virology

Termination Date:

Research Title: Production of Recombinant Antigens for Detection of Antibodies to Hantaviruses

GORBOUNOV, NIKOLAI V

Ph.D. Date: 2000

Citizenship: Adviser:

Russia

Dr. Jayasree Nath

University of Pittsburgh/PA

Actual Starting Date: Termination Date:

10/10/00 10/09/01

Research Title:

Research Field: Biomedical Science

Development of Biomarkers for Early Detection of Blunt Trauma- Associated Injury: Possible

Preventive Strategies

HELLER, ELIMELECH D

Ph.D. Date: 1970

Citizenship:

Adviser:

Israel

Dr. Marcia K. Wolf

Hebrew Univ of Jerusalem/Israel Actual Starting Date:

10/02/00

Research Field: Medical Microbiology

Termination Date:

7/01/01

Research Title: Search for Common Virulence Genes in Human and Rabbit Enteropathogenic Escherichia coli

Recommended Candidates

10/1/1999 - 9/30/2000

U.S. Army Medical Research and **Materiel Command**

11/21/2000 Page 6 of 6

HURRELBRINK, ROBERT J

Ph.D. Date: 2000

Citizenship:

Australia

Western Australia, U

Adviser:

Dr. Kevin Anderson

Expected Starting Date:

7/01/01

Research Field: Virology

Termination Date:

6/30/02

Research Title:

Reverse Genetic Studies on Ebola Virus: Minireplicon and Infectious cDNA Clone Systems for

Rational Vaccine Design

STEFFEN, SCOTT E

Ph.D. Date: 2000

Citizenship:

United States

Johns Hopkins University/MD

1/02/01

Adviser:

Dr. Connie S. Schmaljohn Research Field: Biochemistry

Expected Starting Date: Termination Date:

1/01/02

Research Title:

Characterization of the Ebola RNA-Dependent RNA Polymerase

VELAYUDHAN NAIR, LALITHA P

Ph.D. Date: 1993

Citizenship:

India

Indian Inst of Technology, Madras

Adviser:

Dr. David E. Lanar

Actual Starting Date:

10/11/00 10/10/01

Research Title:

Termination Date: Research Field: Immunology Cloning, Expression and Protective Efficacy Studies of Apical Membrane Antigen (AMAI) from

Plasmodium Falciparum

WINTER, DAVID B

Ph.D. Date: 1993

Citizenship:

United States

State Univ of New York-Buffalo

Adviser:

Dr. George C. Tsokos

Actual Starting Date:

7/28/00 7/27/01

Research Title:

Termination Date: Research Field: Molecular Immunology Modulation of the Immune Response to Malaria Utilizing a Novel Vaccine Approach

Y- Alternate with Final Turndown (2 Applicants listed)

FISHER, ROBERT W, IV

Ph.D. Date: 2000

Citizenship:

United States

U of North Carolina-Chapel Hill

Chinese Academy of Medical Sci

Adviser:

Dr. Kevin Anderson

Research Field: Molecular Pathology

Research Title:

Use of Differential Gene Expression as an early Diagnostic Indicator Following Hemorrhagic Fever

Virus Exposure

QIN, ZHENYU

Ph.D. Date: 2000

Citizenship: Adviser:

People's Republic of China

Dr. Luther E. Lindler

Research Field: Bacteriology

Research Title:

Molecular Analysis of Genetic Differences Between Yersinia Pestis and Yersinia

Pseudotuberculosis

On Tenure Report by Quarter and Center

For the year starting October 1, 1999

Attachment 5 11/21/2000 Page 1 of 1

U.S. Army Medical Research and Materiel Command

	Number of Associates on tenure as of					
Center	10/1/98	10/1/99	1/1/00	4/1/00	7/1/00	10/1/00
Medical Res Inst of Chemical Defense	3	3	4	5	5	4
Medical Research Institute of Infectious Diseases	14	11	10	10	15	15
U.S. Army Institute of Surgical Research	-	2	2	2	2	2
U.S. Army Research Institute of Environmental Medicine	2	3	3	3	3	3
Walter Reed Army Institute of Research	18	15	16	16	16	20
	37	34	35	36	41	44

THE NATIONAL ACADEMIES Advisers to the Nation on Science, Engineering, and Medicine

tional Research Council
Associateship Programs

HSMA FINAL REPORT FORM

If you have downloaded this form, enter the information electronically. Return this form directly to the NRC aa an e-mail attachment or print out and mail.

1) NAME

S. Ashraf Ahmed

2) DATE

May 18, 2000

3) Program / Agency

Lab / Center

Lab Location

USMA/ARL

AMRMC/AMRIID

Fort Detrick

4) DATES OF TENURE

August 18, 1997 -- to - January 28, 2000

5) NAMES OF RESEARCH ADVISER AND TEACHING MENTOR

Dr. Leonard A. Smith

6) PROFESSIONAL AWARDS RECEIVED, SOCIETY OFFICES HELD DURING TENURE

None

7) PROFESSIONAL TRAVEL DURING TENURE List location(s) and date(s) of travel to scientific meetings; group into domestic and foreign.

Domestic: 1. Bethesda, MD, November 12-14, 1997; 2. Fort Washington, PA, November 2-4, 1998; 3. Washington, DC, December 11-15, 2000

Foreign: 1. Pattaya/Bangkok, Thailand, October 12-16, 27-28

8) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES List location(s) and date(s).

National Institutes of Health, Bethesda, MD, February 05, 2000

9) TITLE OF RESEARCH PROPOSAL

Structural and Functional Characterization of Botulinum Neurotoxin Domains

- 10) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form (25 words/250 characters.) Utilize concepts and key words.
 - 1) Devised method to obtain gram amounts of recombinant Botulinum neurotoxin A (rBoNT/A) light chain (LC) from inclusion bodies
 - 2) Stabilized and characterized rBoNT/A LC
 - 3) Identified a cys residue in rBoNT/A LC as a potential target for drug design
 - 4) Through collaboration, provided additional support to the physical hypothesis of signal transduction
 - 5) Concentrated and crystallized rBoNT/B heavy chain c-domain
- 11) RESEARCH IN PROGRESS Briefly describe in 100 words or less.

Characterization of a new rBoNT/A LC expressed as a soluble protein. This prepration is less stable than the one obtained from inclusion bodies, but is more useful because of native structure and higher catalytic activity. Some success to improve stability and activity have already been achieved. Once stabilized, attempts will be made to crystallize the protein with and without inhibitors in order to determine its three-dimensional structure.

12) SUMMARY OF TEACHING DURING TENURE Include the classes taught.

1) None

2)

S. A. Alund 5-18-00

ID.#	Copy To / Date	mp 110grains Office use	Cost-Center #		/
NATIONAL RESEARCH COUNCIL 2101 Constitution Avenue, NW Washington, DC 20418	IN	TERNET ademies.org/rap	NATIONAL RE 1000 Thomas Je Washington, DC	SEARCH COUNCIL fferson Street, NW	•
USPS Mailing Address Associateship Programs [TJ 2114]		<u> Number</u> 334 – 2759	Express-Deliver Associateship Pr	y Address rograms [Suite 2114]	
not sufficient/competitive for a Senior reimbursement from AEtna US Heal that were much higher than I could g	thcare; 4. On two occ	asions, NAT selected	inconvenient air t	rayel route and quoted ai	irfares 18-00
COMMENTS: 1. Enjoyed excellent h	ielp and support from	the Program Coordi	nator, Ms. Lisa E.	Bevel; 2. The stipend wa	ıs/is
Please provide any additional comment	s on the usefulness of the	he Associateship Progr	am to you, includir	ng suggestions for improve	ements.
$\underline{8}$ d) What is your evaluation of your	experience at USMA?				
c) What is your evaluation of your	interaction with the NF	RC?			
8 b) What is your evaluation of your	experience in the labor	atory?			
8 a) Of what value was this experience	· -				
19) APPRAISAL OF THE ASSOCIATESH Please evaluate each of the following on a		xcellent):			
11608 Queen Nicole Terrace, German	ntown, MD 20876				
18) FORWARDING ADDRESS (to which y		oe mailed)			
Research Chemist, Toxinology Division	on, USAMRIID, 1425	Porter Street, Fort D	etrick, MD 21702		
16) NEW POSITION TITLE AND NAME	(not address) OF ORG	ANIZATION			
Abbreviate name of Host Lab/Center: US	SAMRIID			Please specify:	
 ☐ Research National Government (UD) ☐ Administration U.S. Govt. (Fed., S) ☐ Continuation at Host Lab/Center 	State, or Local)	☐ College/Uni ☐ Postdoctoate ☐ Self Employi	2	☐ Non Profit ☐ Industry ☐ Other	
16) NEW POSITION STATUS/CATEGOR				- N - N - A	
Ahmed, S.A. and Smith, L.A.: An ap	plication for the synth	netic gene of BoNT/A	LC and its produc	ct is being prepared this v	week.
15) PATENT OR COPYRIGHT APPLICATION Provide titles, authors, and dates of applications.	ation.				
None					
14) PRESENTATIONS AT SCIENTIFIC M. Provide complete reference with author(s).			ne, location. Group	into <u>domestic</u> and <u>foreign</u> .	
Ahmed, S.A. and Smith, L.A. (20 Synthetic Gene is Catalytically an				as an Inclusion Body fro	m a
(c) Manuscripts in preparation, manuscr	ipts submitted:				
None					
(b) Books or book chapters:					
None					
(a) Publications in peer-reviewed journa	ls:				
13) PUBLICATIONS AND PAPERS RESU Provide complete citation(s) including auth	ILTING FROM NRC A	ASSOCIATESHIP REnal, volume number, pa	SEARCH ge number(s), year o	of publication.	
6)					
5)					
3) 4)					
3)					

THE NATIONAL A ADEMIES Advisers to the Nation on Science, Engineering, and Medicine

i .tional Research Council Associateship Programs

FINAL REPORT FORM

If you have downloaded this form, enter the information electronically. Return this form directly to the NRC as an e-mail attachment or print out and mail.

1) NAME Douglas Cerasoli			RECEIVED JUL 2 1 2000
2) DATE July 21, 2000			ASSOCIATESHIP PROGRAMS
3) Program / Agency	Lab / Center	Location	
or enter abbreviation	AMRICD	Aberdeen Pro	oving Grounds
4) DATES OF TENURE July 20, 1998 to - July 17, 2000			
5) NAME OF RESEARCH ADVISER Dr. David E. Lenz			
6) IF YOU ARE ON LEAVE FROM A Yes No	PROFESSIONAL POST, WILL YOU	RETURN TO	YOUR PREVIOUS EMPLOYER?
7) PROFESSIONAL AWARDS RECEI	EVED, SOCIETY OFFICES HELD DU	JRING TENUR	Е
8) PROFESSIONAL TRAVEL DURIN	G TENURE List locations and dates of	travel to scientific	c meetings; group into <u>domestic</u> and <u>foreig</u> n.
Hunt Valley MD, May 31-June 4, 1 Washington DC, April 17-21, 1999 Boston MA, June 4-8, 2000 - ASBM	- FASEB Experimental Biology 99		
9) SEMINARS OR LECTURES DELIV	/ERED AT UNIVERSITIES AND/OF	RINSTITUTES	List location(s) and date(s).
10) TITLE OF RESEARCH PROPOSAL	L		
Analysis of the Structure and Fund Mice with Low Serum Carboxyles		alytic Antibodi	es / Generation of Genetically Modified
11) SUMMARY OF RESEARCH DUR Utilize concepts and key words.	UNG TENURE Itemize significant find	lings in concise f	orm (25 words/250 characters each item.)
1) No catalytic anti-nerve agent act	ivity was detected in a large panel of	B cell hybrido	mas
•	ifferent fine specificities for nerve ag		
3) Three monoclonal antibodies wit agent exposure	th appropiate binding characteristic	s were identifie	d for use in diagnostic devices of nerve
4) The complete nucleotide sequent mice was determined	ce of the coding region of the serum o	carboxylesteras	e gene (Es-1) from 129-background
5) The nucleotide sequence of subst	tantial portions of the genomic Es-1	gene (including	five introns) was determined

Currently, I am determining the nucleotide sequence of more of the genomic Es-1 gene, in anticipation of generating a recombination substrate for use in making Es-1 knockout mice. At the same time, I am involved in efforts to enhance/alter

12) RESEARCH IN PROGRESS Briefly describe in 100 words or less.

the binding characteristics of anti-nerve agent antibodies through site-directed mutagenesis, to improve their utility in diagnostic assays.

- 13) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide complete citation(s) including author(s), full name of journal, volume number, page number(s), year of publication.
 - (a) Publications in peer-reviewed journals:

Cerasoli, D.M., Miller, J.K, Schlager, J. J., Clark, J.H., Moriarty R., Brimfield, A.A. and Lenz, D.E. (1999) Binding Properties of Antibodies Raised Against Structurally Different Transition State Analogue Immunogens. FASEB J., 13(4), A333.

Miller, J.K., Cerasoli, D.M., Brimfield, A.A. and Lenz, D.E. (1999) A Model System for Examining the role of Epitope Structure in Determining Monoclonal Antibody Specificity. FASEB J., 13(4), A333.

Cerasoli, D.M., Maxwell, D.M. and Lenz, D.E. (2000) Generation of Genetically Modified Mice with Low Serum Carboxylesterase. FASEB J., 14(8), A1476.

Miller, J.K., Cerasoli, D.M., and Lenz, D.E. (2000) Characterization of Antibodies Towards a Biologically Active Hapten. FASEB J., 14(6), A956.

(b) Books or book chapters:

Lenz, D.E., Broomfield, C.A., Maxwell, D.M. and Cerasoli, D.M. (2000) "Nerve Agent Bioscavengers" in Chemical Warfare Agents: Low Level Toxicology, Somani et al, Eds.

(c) Manuscripts in preparation, manuscripts submitted:

Lenz, D.E. and Cerasoli, D.M. (2000) Nerve Agent Bioscavengers: Protection with Reduced Behavioral Effects. Military Psychology (In Press).

Cerasoli, D.M., Miller, J.K, Schlager, J. J., Clark, J.H., Moriarty R., Brimfield, A.A. and Lenz, D.E. (2000) Antibodies Raised Against Transition State Analogues of Soman Hydrolysis (In Preparation)

Miller, J.K., Cerasoli, D.M., and Lenz, D.E. (2000) Characterization of Monoclonal Antibodies Raised Against Organophosphorus Compounds (In Preparation)

14) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete reference with author(s), title, abstract/proceeding citation, meeting name, location. Group into domestic and foreign.

Cerasoli, D.M., Miller, J.K, Schlager, J. J., Clark, J.H., Moriarty R., Brimfield, A.A. and Lenz, D.E. (1999) Binding Properties of Antibodies Raised Against Structurally Different Transition State Analogue Immunogens. FASEB J., 13(4). A333. Presented at FASEB Experimental Biology 99, Washington DC

Cerasoli, D.M., Maxwell, D.M. and Lenz, D.E. (2000) Generation of Genetically Modified Mice with Low Serum Carboxylesterase. FASEB J., 14(8), A1476. Presented at ASBMB/ASPET Meeting 2000, Boston MA

15) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, authors, and dates of applications.

	.0) NEW POSITION STATUS/CATEGORT	riease indicate only one.		
1	Research National Government (U.S. of Administration U.S. Govt. (Fed., State, Continuation at Host Lab/Center Abbreviate Host Lab/Center:	0 /	☐ College/University ☐ Postdoctorate ☐ Self Employment	☐ Non Profit☐ Industry☐ OtherPlease specify:

17) NEW POSITION TITLE AND NAME (not address) OF ORGANIZATION

10 NEW POCIFION OF A TIIC/CATECORY Places indicate only one

Research Microbiologist at USAMRICD

18) FORWARDING ADDRESS (to which your tax statement will be mailed)

3012 Rosalie Avenue Baltimore, MD 21234

19) APPRAISAL OF THE ASSOCIATESHIP PROGRAM

Please evaluate each of the following on a scale of 1 (poor) to 10 (excellent):

- 9 a) Of what value was this experience to your career?
- **9** b) What is your evaluation of your experience in the laboratory?
- 9 c) What is your evaluation of your interaction with the NRC?

Please provide any additional comments on the usefulness of the Associateship Program to you, including suggestions for improvements.

The Associateship Program was very helpful to me, especially with regard to establishing a position for long-term career. I would recommend more aggressive advertising of the program, directed towards graduate students in their third and fourth years of graduate school.

USPS Mailing Address
Associateship Programs [TJ 2114]
NATIONAL RESEARCH COUNCIL
2101 Constitution Avenue, NW
Washington, DC 20418

FAX Number 202 – 334 – 2759 INTERNET national-academies.org/rap Express-Delivery Address
Associateship Programs [Suite 2114]
NATIONAL RESEARCH COUNCIL
1000 Thomas Jefferson Street, NW
Washington, DC 20007

This shaded area is for the Associateship Programs Office use only. Rev: 5/1999

ID. #

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Associateship Programs



FINAL REPORT FORM

If you have downloaded this form, enter the information electronically. Return this form directly to the NRC as an e-mail attachment or print out and mail.

()	NAME					
	Yacov Ashani					
•	DATE June 23, 2000					
_	Program / Agency	or enter abbreviation	Lab / Center WRAIR	Location Silver Spring M	D	
1)	DATES OF TENU August 1, 1999					
5)	NAME OF RESE. Dr. B.P. Doctor/	ARCH ADVISER Dr. A. Saxena	•			
5)	IF YOU ARE ON LEAVE FROM A PROFESSIONAL POST, WILL YOU RETURN TO YOUR PREVIOUS EMPLOYER? ☑ Yes ☐ №					
7)) PROFESSIONAL AWARDS RECEIVED, SOCIETY OFFICES HELD DURING TENURE N/A					
8)			G TENURE List locations and dates of Defense Bioscience Review held at		neetings; group into <u>domestic</u> and <u>foreign</u> . , 4 June-9 June, 2000.	
9)	SEMINARS OR I	LECTURES DELIV	ERED AT UNIVERSITIES AND/OR	RINSTITUTES	List location(s) and date(s).	
10) TITLE OF RESE	EARCH PROPOSA	L			
	Chemical Modif	fication of Human	Butyrylcholinesterase			
11	1) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form (25 words/250 characters each item.) Utilize concepts and key words.					
	1) A new affinity chromatography resin was synthesized for the purification of HuBChE from Cohn's Fraction IV, and from out-dated human plasma. The gel is currently under evaluation.					
	2) The reactivation potency of the oxime candidate to be coupled to HuBChE was defined. This established a baseline information for the evaluation of oxime-HuBChE covalent conjugates.					
	3) A water solub reactivator. EqB	ole carbodiimide w BChE was utilized :	as examined as linking agent for the as a model protein. More experiment	chemical modific s are needed to e	ation of HuBChE by a specific oxime xplore this chemical route.	
	4) Theoretical caunderstanding t	alculations and exp he mechanism of o	erimental data established SAR amo xime-induced raectivation and provi	ong phosphonylat de a lead for com	ed oximes. Results advance our puter-designed improved reactivator.	

12) RESEARCH IN PROGRESS Briefly describe in 100 words or less.

To further advance the idea of converting HuBChE to an OP hydrolyzing esterase by covalent linking of oxime reactivators to the enzyme, two lines of efforts are curently being pursued in parallel.

5) Charged organophosphate inhibitors were characterized by use of mutant AChEs and BChEs. This study highlights the differences between three groups of positively charged OPs in terms of their interaction with the active site center of ChEs.

- (1) Large quantities of enzyme are required to develop a suitable protocol for the chemical modification of HuBChE. A new affinity chromatography resin developed during my tenure is being examined as a replacement gel for the purification of HuBChE. Parametric studies are being conducted with out-dated human plasma and an alternative source of HuBChE, Cohn's fraction IV.
- (2) To select the optimal oxime reactivator for the envisaged chemical modifications we initiated a study on 12 newly synthesized phosphoylated oximes (POXs). These compounds are produced during reactivation of OP-inhibited ChE and their accumulation reduces the rate and extent of reactivation. The characterization of POXs is now almost complete.
- 13) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide complete citation(s) including author(s), full name of journal, volume number, page number(s), year of publication.
 - (a) Publications in peer-reviewed journals:

N/A

(b) Books or book chapters:

N/A

- (c) Manuscripts in preparation, manuscripts submitted:
 - Y. Ashani, A.K. Bhattacharjee, H. Leader, A. Saxena, C. Hinrichs, and B.P. Doctor "Experimental And Theoretical Studies of Phosphonylated Oximes Containing The Phosphorus Moieties of G- and V-type Nerve Agents", Proceedings of the Bioscience 2000 Meeting, Hunt Valley MD, June 4-9, 2000 (US Army Medical Defense Bioscience Review)
 - H. Leader, Y. Ashani, C.M. Arroyo, R.K. Gordon, and B.P. Doctor "Synthesis and Srtuctural elucidation of Phosphorylated Oximes Containing the Organophosphorous Moiety of Nerve Agents "Proceedings of the Bioscience 2000 Meeting, Hunt Valley MD, June 4-9, 2000 (US Army Medical Defense Bioscience Review)
 - A. Saxena, Y. Ashani, P. Taylor, D.M. Maxwell, and B.P. Doctor "Recombionant Cholinesterases: Developing an Ideal Bioscavenger For Protection Against Organophosphate Nerve Agents" in: Proceedings of CB Medical Treatment Symposium, 7-12 May 2000, Spiez Switzerland
 - B.P. Doctor, D.M. Maxwell, Y. Ashani, A. saxena, and R.K. Gordon "New Approaches to Medical Protection Against Chemical Warfare Nerve Agents" in Chemical Warfare Treatment(S. Somani & J.Romano, Eds) CRC Publication
 - B.P. Doctor, A. Saxena, Y. Ashani, R.K. Gordon, D.E. Lenz, and D.M. Maxwell, "Scavenger Protection Against Organophosphorus Chemical Warfare by Cholinesterases" in: Proceedings of CB Medical Treatment Symposium, 7-12 May 2000, Spiez
- 14) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete reference with author(s), title, abstract/proceeding citation, meeting name, location. Group into domestic and foreign.

- Y. Ashani, A.K. Bhattacharjee, H. Leader, A. Saxena, C. Hinrichs, and B.P. Doctor "Experimental And Theoretical Studies of Phosphonylated Oximes Containing The Phosphorus Moieties of G- and V-type Nerve Agents", Bioscience 2000 Meeting, Hunt Valley MD, June 4-9, 2000 (US Army Medical Defense Bioscience Review)
- Y. Ashani, H. Leader, Z. Radic, P. Taylor, A. K. Bhattacharjee, R. S. Sikorski, A. Saxena, and B.P. Doctor "The Role of D74 and W86 in the Inhibition of Acetylcholinesterase by Cationic Aromatic Organophosphates" Bioscience 2000 Meeting, Hunt Valley MD, June 4-9, 2000 (US Army Medical Defense Bioscience Review)
- H. Leader, Y. Ashani, C.M. Arroyuo, R.K. Gordon, and B.P. Doctor "Synthesis and Structural Elucidation of Phosphorylated Oximes Containing the Organophosphorous Moiety of Nerve Agents "Bioscience 2000 Meeting, Hunt Valley MD, June 4-9, 2000
- B.P. Doctor, A. Saxena, Y. Ashani, R.K. Gordon, D.E. Lenz, and D.M. Maxwell, "Scavenger Protection Against Organophosphorus Chemical Warfare by Cholinesterases" CB Medical Treatment Symposium, 7-12 May 2000, Spiez Switzerland
- A. Saxena, Y. Ashani, P. Taylor, D.M. Maxwell, and B.P. Doctor "Recombionant Cholinesterases: Developing an Ideal Bioscavenger For Protection Against Organophosphate Nerve Agents" CB Medical Treatment Symposium, 7-12 May 2000, Spiez Switzerland

15) PATENT OR COPYRIGHT APPLICATI Provide titles, authors, and dates of applicat		CIATESHIP RESEARCH		
16) NEW POSITION STATUS/CATEGORY Research National Government (U.S.) Administration U.S. Govt. (Fed., Sta) Continuation at Host Lab/Center Abbreviate Host Lab/Center:	S. of Foreign	<u> </u>		
17) NEW POSITION TITLE AND NAME (n N/A. Returning to my home laboratory				
18) FORWARDING ADDRESS (to which yo 5 Shaar HaGolan St. Rishon-Lezion ISAREL	our tax statement will be mailed)			
 19) APPRAISAL OF THE ASSOCIATESHIT Please evaluate each of the following on a second of the following of the following	cale of 1 (poor) to 10 (excellent): to your career? experience in the laboratory?			
Please provide any additional comments on the usefulness of the Associateship Program to you, including suggestions for improvements. The administration of the Program by the Associateship Officewas of great help to me. Prompt and precise responses to a variety of questions are held in high regard. The expertise and dedication of the Associateship Office Staff is to their credit. Only one reservation needs to be raised here. Because of the 20% co-payment plan and the deductible amount, I found the health insurance plan a huge financial burden to those who need medical attention during the tenure. Also, I experienced unexpectedly long delays in reimbursement of medical expenses that were due to me.				
USPS Mailing Address Associateship Programs [TJ 2114] NATIONAL RESEARCH COUNCIL 2101 Constitution Avenue, NW Washington, DC 20418	<u>FAX Number</u> 202 – 334 – 2759 <u>INTERNET</u> national-academies.org/rap	Express-Delivery Address Associateship Programs [Suite 2114] NATIONAL RESEARCH COUNCIL 1000 Thomas Jefferson Street, NW Washington, DC 20007		
This shaded at ID. #	rea is for the Associateship Programs Office u Copy To / Date	se only. Rev: 5/1999 Cost-Center#		



FINAL REPOTT FORMAT

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ID#

Regular mail

Washington, DC 20418

Associateship Prgms. [TJ 2114] NAT'L. RESEARCH COUNCIL 2101 Constitution Ave, NW

202 -334 -2759

Fax

Associateship Prgms. [TJ 2114] NAT'L. RESEARCH COUNCIL 1000 Thomas Jefferson St., NW Washington, DC 20007

Express mail

) NAME Carmen Fernandez- Prada, Ph. D.

- 2) DATE 03/10/00
- 3) NAME OF LABORATORY/CENTER AND LOCATION AMRM C / WRALK-D C
- 4) DATES OF TENURE March 13, 1997 to March 12, 2000
- 5) TITLE OF RESEARCH PROPOSAL
- 6) NAME OF RESEARCH ADVISER(S) COL David Hoover
- 7) IF YOU ARE ON LEAVE FROM A PROFESSIONAL POST, WILL YOU RETURN TO YOUR PREVIOUS EMPLOYER?
- 8) PROFESSIONAL SOCIETY OFFICES HELD DURING TENURE ASM AAAS
- 9) PROFESSIONAL TRAVEL DURING TENURE
 List location(s) and date(s) of travel to scientific meetings. List foreign meetings separately.
- 10) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES List location(s) and date(s).
- 11) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing concepts and keywords.
 - 2.
 - 3.
 - 4.
 - 5.
- 12) RESEARCH IN PROGRESS Briefly describe in 100 words or less.
- 13) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH
 Provide complete citation(s), including author(s), full name of journal, volume number, page number(s), year of publication.
 Please list separately:
 - (a) Publications in peer-reviewed journals;
 - (b) Books or book chapters; and,
 - (c) Manuscripts in preparation, manuscripts submitted.
- 14) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES Provide complete reference with author(s), title, abstract or proceeding citation, and meeting name and location.
- 15) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH
- 16) NEXT POSITION TITLE, ORGANIZATION and ADDRESS
- 17) NEXT POSITION STATUS

Research -- National Government (U.S. or Foreign)
Administration -- U.S. Govt. (Fed., State, or Local)

College/University Professor Postdoctoral Self-Employed Industry

Other

Administration -- U.S. Govt. (Fed., State, of Local)
Remain at Host Lab/Center (Please provide name of Lab/Center.)

Uncertain

18) FORWARDING ADDRESS (to which your tax statement will be mailed)

19) APPRAISAL OF THE ASSOCIATESHIP PROGRAM

Please evaluate each of the following on a scale of 1 (poor) to 10 (excellent):

Of what value was this experience to your career?

What is your evaluation of your experience in the laboratory?

What is your evaluation of your interaction with the NRC?

Additional comments on the usefulness of the Associateship Program to you, including suggestions for improvements:

NRC FINAL REPORT

(1) NAME Carmen M. FERNANDEZ-PRADA

(2) DATE 03/10/00

(3) NAME OF LABORATORY/CENTER AND LOCATION
AMRMC WRAIR, Dept. of Bacterial Diseases
Bldg. 503, Rm. 2N57
Silver Spring, MD 20910

(4) DATES OF TENURE

MARCH 13, 1997 - MARCH 13, 2000

(5) TITLE OF RESEARCH PROPOSAL

Characterization of complement activation by *Brucella* strains and Interaction of *Brucella* with human monocytes, macrophages and dendritic cells.

(6) NAME OF RESEARCH ADVISER

COL David L. Hoover

(7) IF YOU ARE ON LEAVE FROM A PROFESSIONAL POST, WILL YOU RETURN TO YOUR PREVIOUS EMPLOYER? N/A

(8) PROFESSIONAL SOCIETY OFFICES HELD DURING TENURE

American Society for Microbiology (ASM)

American Association for the Advancement of Science (AAAS)

(9) PROFESSIONAL TRAVEL DURING TENURE

- 1. 97th General Meeting, ASM. Miami Beach, Florida, May 3-8, 1997.
- 2. Microbial Pathogenesis and Host Response Meeting of the Cold Spring Harbor Laboratory. Cold Spring Harbor, New York, Sep., 1997.
- 3. 50th Brucellosis Research Conference, Chicago, Nov. 7-9, 1997.
- 4. 98th General Meeting, ASM.Atlanta, Georgia. May 17-21, 1998.
- 5. 3rd National Symposium. Basic Aspects of Vaccines. Washington DC. April 29-May 1, 1998.
- 6. Second Louis Pasteur conference on Molecular signals and infectious diseases. Paris, France. 8-10 October 1998.
- 7. 4th National Symposium Basic Aspects of Immunology. Bethesda, MD. Oct. 21-23, 1998.
- 8. 51st Brucellosis Research Conference, Chicago, Nov., 1998.
- 9. Microbial Pathogenesis and Host Response Meeting of the Cold Spring Harbor Laboratory. Cold Spring Harbor, New York, Sep.,1999.
- 10, 52nd Brucellosis Research Conference, Chicago, Nov., 1999.
- 11. 35th Joint Conference U.S.-Japan Cooperative Medical Science Program Cholera and other Bacterial Enteric Infections. Baltimore, MD, 1999.

(10) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES

- a) At the 3rd Annual Chesapeake Area Microbial Pathogenesis (CAMP)Meeting, University of Maryland at Baltimore: Interaction of *S. flexneri* strains with human monocyte-derived macrophages (HMDM) in tissue culture. June, 1997.
- b) At WRAIR: Interaction of *S. flexneri* strains with cultured human monocyte-derived macrophages (HMDM). July, 1997.
- c) At WRAIR: Comparative Complement-Mediated Killing and Complement Deposition Between Smooth and Rough Mutant *Brucella abortus* and *Brucella melitensis* Strains. November, 1999.

(11) SUMMARY OF RESEARCH DURING TENURE

- 1. Comparative bactericidal assays between rough and smooth *B. abortus* and *B. melitensis* strains
- 2. Comparative complement deposition between these two *Brucella* species by flow cytometric analysis.
- 3. Role of the three complement pathways (classical, alternative and MBL-mediated) in the killing of *Brucella* strains.
- 4. Study of the interaction of rough and smooth *Brucella* with monocytes, macrophages and dendritic cells.
- 5. Use of Brucella strains expressing the GFP (green fluorescent protein) for in vitro studies.

(12) RESEARCH IN PROGRESS

- 1. Characterization of the mechanism(s) of complement activation of smooth and rough strains by studying the role of the three complement pathways (classical, alternative and MBP-mediated) in the killing of *Brucella* strains.
- 2. Analysis in vitro of the ability of these *Brucella* strains to replicate in human monocytes/ human monocyte-derived macrophages and dendritic cells and how these interactions affect the host in preventing or inducing apoptosis.
- 3. Study of the cytokine changes in these phagocytic cells after Brucella -infection.

(13) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

- 3. Publications in peer-reviewed journals:
- Fernandez-Prada C., D.L. Hoover, B.D. Tall, S. Elliot, J. Nataro and M.M. Venkatesan. 1998. Hemolysin-positive enteroaggregative and cell detaching *Escherichia coli* causes oncosis of human monocyte-derived macrophages and apoptosis of murine J774 cells. Infect. Immun. 66:3918-3924.
- Fernandez-Prada C., D.L. Hoover, B.D. Tall, J. Kopelowitz, A.A. Hartman and M.M. Venkatesan. 2000. *Shigella flexneri ipa*H_{7.8} facilitates escape of virulent bacteria from the endocytic vacuoles of mouse and human monocytes and macrophages. Infect. Immun. In press (June)
- (b) Books or book chapters: None
- (c) Manuscripts in preparation, manuscripts submitted:
- Hartman A.B., **C. Fernandez-Prada**, J.L. Puryear, and M.M. Venkatesan. Genetic polymorphism and variation in virulence phenotype in *Shigella flexneri* Y strains: origin of Y strains and serotype change in nature. Submitted to Mol. Microbiol.
- Fernandez-Prada C.M., M. Nikolich, R. Vemulapalli, N. Sriranganathan, S. Boyle, G. Schurig, D.L. Hoover. Comparative Complement-Mediated Killing and Complement Deposition Between Smooth and Rough Mutant *Brucella abortus* and *Brucella melitensis* Strains. Manuscript in preparation.

(14) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

- 1. **Fernandez-Prada C.**, S. Elliot, J. Nataro and M.M. Venkatesan. Heterogeneity in the interaction of enteroaggregative *Escherichia coli* strains with human monocyte-derived macrophages. Abstracts of the 97th General Meeting, ASM. Miami Beach, Florida, 1997.
- 2. **Fernandez-Prada C.**, S. Elliot, J. Nataro and M.M. Venkatesan. Heterogeneity in the interaction of enteroaggregative *Escherichia coli* strains with human monocyte-derived macrophages. Gordon Meeting, 1997.
- 3. **Fernandez-Prada C.**, D.L. Hoover, J. Kopelowitz and M.M. Venkatesan. Behavior of *Shigella flexneri ipaH* mutants in mouse J774 cells and in human monocyte-derived macrophages. Abstracts of the Microbial Pathogenesis and Host Response Meeting of the Cold Spring Harbor Laboratory. Cold Spring Harbor, New York, 1997.
- 4. **Fernandez-Prada C.**, D.L. Hoover, and M.M. Venkatesan. Survival of *Shigella ipaH*-mutants and cytokine synthesis in human monocyte-derived macrophages and J774 mouse macrophages.

First Joint Meeting of the American Association of Immunologists, American Academy of Allergy, Asthma and Immunology, and the Clinical Immunology Society. San Francisco, California, 1997.

- 5. **Fernandez-Prada C.**, D.L. Hoover, B.D. and M.M. Venkatesan. Cell death in *S. flexneri ipaH* -infected human monocytes and human monocyte-derived macrophages depends on the stage of differentiation of the phagocytic cell. Abstracts of the 98th General Meeting, ASM. Atlanta, Georgia, 1998.
- 6. Clerge G., M.D. Miliotis, S. Fall, A. Slajegeheh, R. Aznar, L. Hoi, B.E. Eribo, E. Benediksdottir, A.J. Schoeffield, **C.M. Fernandez-Prada**, and B.D. Tall. Adherence and invasion of marine vibrios: a comparative summary. Abstract submitted to the 99th General Meeting, ASM.Chicago, IL, 1999.
- 7. Clerge G., M.D. Miliotis, M.H. Kothary, D. E. Hanes, J.W. Bier, D.J. Kopecko, X. Huang, C. Fernandez-Prada, S. Fall, K.A. Shangraw, B.E Eribo, D.B. Shah, and B.D. Tall. *Vibrio vulnificus* invasion and cytotoxicity are independent events, both of which involve protein tyrosine kinase activity. Abstract submitted to the 35th Joint Conference U.S.-Japan Cooperative Medical Science Program Cholera and other Bacterial Enteric Infections. Baltimore, MD, 1999.
- 8. **Fernandez-Prada C.M.**, M.M. Venkatesan, A.A. Franco, A.B. Hartman, C. Lanata, B. Sack and W. Spira Molecular epidemiology of *Shigella* spp. in an endemic area of shigellosis in Lima-Peru. Abstract submitted to the 35th Joint Conference U.S.-Japan Cooperative Medical Science Program Cholera and other Bacterial Enteric Infections. Baltimore, MD, 1999.
- 9. **Fernandez-Prada C.M.**, M. Nikolich, R. Vemulapalli, N. Sriranganathan, S. Boyle, G. Schurig, D.L. Hoover. Comparative Complement-Mediated Killing and Complement Deposition Between Smooth and Rough Mutant *Brucella abortus* and *Brucella melitensis* Strains. Abstracts of the Microbial Pathogenesis and Host Response Meeting of the Cold Spring Harbor Laboratory. Cold Spring Harbor, New York-USA. 1999.
- 10. **Fernandez-Prada C.M.**, M. Nikolich, R. Vemulapalli, N. Sriranganathan, S. Boyle, G. Schurig, D.L. Hoover. Comparative Complement-Mediated Killing and Complement Deposition Between Smooth and Rough Mutant *Brucella abortus* and *Brucella melitensis* Strains. Abstracts submitted to the 52nd Brucella Meeting. Chicago, IL-USA. 1999.
- (15) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH None
- (16) NEXT POSITION TITLE, ORGANIZATION AND ADDRESS

Consultant Dept. of Bacterial Diseases Bldg. 503, Rm. 2N57 WRAIR

- (17) NEXT POSITION STATUS Self-employed
- (18) FORWARDING ADDRESS 2311 ROSS RD. Silver Spring, MD 20910

(19) APPRAISAL OF THE ASSOCIATESHIP PROGRAM

Of what value was this experience to your career?

What is your evaluation of your experience in the laboratory?

What is your evaluation of your interaction with the NRC?

Additional comments on the usefulness of the Associateship Program to you, incluiding suggestions for improvements: To improve the health insurance.

FINAL REPORT FORM

If you have downloaded this form, enter the information electronically. Return this form directly to the NRC as an e-mail attachment or print out and mail.

1) NAME Elvis O. Price				
2) DATE June 20, 2000			•	
3) Program / Agency AMRMC	y or enter abbreviation	Lab / Center USAMRICD	Location 3100 Ricketts Pt.	Rd. APG, MD
4) DATES OF TE January 14, 19	NURE 198 to – June 30,	2000		
5) NAME OF RED Dr. William J.	SEARCH ADVISER . Smith	· ·		
•) IF YOU ARE ON LEAVE FROM A PROFESSIONAL POST, WILL YOU RETURN TO YOUR PREVIOUS EMPLOYER? ☐ Yes ☑ No			
7) PROFESSION. None	AL AWARDS RECI	EIVED, SOCIETY OFFIC	ES HELD DURING TENURE	
(1) Orlando, F				nectings; group into <u>domestic</u> and <u>foreig</u> 999 (4) Hunt Valley, MD June 2000
9) SEMINARS O	R LECTURES DEL	IVERED AT UNIVERSIT	IES AND/OR INSTITUTES	List location(s) and date(s).
				rd Universtiy Seminar, Washington nce Lecture, Hunt Valley, MD Jun
10) TITLE OF RE	SEARCH PROPOSA	AL		
Investigations Spectrometry	of Sulfur Mustard	Adducts to Proteins via ?	Matrix-Assisted Laser Desorp	tion Ionization/Time-of-flight Mas
	F RESEARCH DUI s and key words.	RING TENURE Itemize sig	nificant findings in concise form	(25 words/250 characters each item.)
	ard (SM)-Hemoglo			f sulfur mustard with biomolecules IALDI as low as a 5 mM in vitro
3) Markers of mouse ear t	SM exposure were	observed in the MALDI	spectra of the soluble extract	of the in vivo SM exposure of live
4) 5)				
12) RESEARCH I	N PROGRESS BI	icfly describe in 100 words	or less.	

Present research efforts are focused on isolating the SM-Hb adducts from whole blood using 2-D gel electrophoresis and/or

- one cara and address can be isolated then it would be possible to detect the address at much lower SM exposure levels (below 5 mM). Additionally, mouse ear tissue will be exposed to a variety of vesicating nonalkylating agents as well as nonvesicating alkylating agents in an effort to determine whether the markers of SM eposure of mouse ear skin tissue is specific. 13) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide complete citation(s) including author(s), full name of journal, volume number, page number(s), year of publication. (a) Publications in peer-reviewed journals: (1) Elvis O. Price, J. Richard Smith, Connie R. Clark, John J. Schalger and Ming L. Shih. MALDI-TOF/MS as a Diagnostic Tool for the Confirmation of Sulfur Mustard Exposure. Manuscript accepted to Journal of Applied Toxicology, December, 1999. (2) J. Richard Smith, Ming L. Shih, Elvis O. Price, Gennady E. Platoff and John J. Schlager. Army Medical Laboratory Telemedicine: Role of Mass Spectrometry in Telediagnosis for Chemical and Biological Desense. Manuscript accepted to Journal of Applied Toxicology, December, 1999 (b) Books or book chapters: None (c) Manuscripts in preparation, manuscripts submitted: (1) Elvis O. Price, Ming L. Shih, Michael C. Babin, Karen M. Ricketts, Michelle Gazaway, Peter L. Norton and Rudy Macalalag. Application of MALDI-TOF/MS for the Verification of Sulfur Mustard Exposure. Manuscript in preparation. (2) Elvis O. Price, J. Richard Smith and John J. Schlager. Matrix-Assisted Laser Desorption Ionization Time-Of-Flight Mass Spectrometric Analysis of Sulfur Mustard-Metallothionein Adducts. Manuscript in preparation. 14) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES Provide complete reference with author(s), title, abstract/proceeding citation, meeting name, location. Group into domestic and foreign. (1) Elvis O. Price, J. Richard Smith and John J. Schlager. MALDI-TOF Mass Spectrometric Detection of Sulfur Mustard Metallothionein Adducts. Proceedings of The 46th ASMS Conference on Mass Spectrometry and Allied Topics, June 1-6, 1998, Orlando, FL. pp. 1007. (2) Elvis O. Price, J. Richard Smith, Connie R. Clark, John J. Schlager and Ming L. Shih. MALDI-TOF/MS as a Diagnostic Tool for the Confirmation of Chemical Agent Exposure. Proceedings of the 1998 Mecical Defense Bioscience Review, June, 1998, Hunt Valley, MD. (3) Elvis O. Price, J. Richard Smith, Connie R. Clark, John J. Schlager and Ming L. Shih. MALDI-TOF/MS as a Diagnostic Tool for the Confirmation of Chemical Agent Exposure. American Chemical Society National Meeting, March 1999, Anaheim, California. (4) Elvis O. Price, Ming L. Shih, Michael C. Babin, Karen M. Ricketts, Michelle Gazaway, Peter L. Norton and Rudy Macalalag. Application of MALDI-TOF/MS for the Verication of Sulfur Mustard Exposure. Bioscience Conference, June 2000, Hunt Valley, MD. (5) Elvis O. Price, Ming L. Shih, Michael C. Babin, Karen M. Ricketts, Michelle Gazaway, Peter L. Norton and Rudy Macalalag. Application of MALDI-TOF/MS for the Verication of Sulfur Mustard Exposure. American Society of Mass Spectrometry Conference, June 2000, Long Beach, CA. 15) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, authors, and dates of applications. None 16) NEW POSITION STATUS/CATEGORY Please indicate only one. Research -- National Government (U.S. or Foreign) College/University Non Profit Administration - U.S. Govt. (Fed., State, or Local) Postdoctorate ☐ Industry Continuation at Host Lab/Center Self Employment Other Abbreviate Host Lab/Center: Please specify: 17) NEW POSITION TITLE AND NAME (not address) OF ORGANIZATION Patent Examiner/US Patent and TradeMark Office

18) FORWARDING ADDRESS (to which your tax statement will be mailed)

5018 Round Tower Place Columbia, MD 21044

19) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please evaluate each of the following on a scale of 1 (poor) to 10 (excellent):

2 a) Of what value was this experience to your career?

. O) What is your evaluation of your experience in the 1200/2019?

c) What is your evaluation of your interaction with the NRC?

Please provide any additional comments on the usefulness of the Associateship Program to you, including suggestions for improvements.

USPS Mailing Address
Associateship Programs [TJ 2114]
NATIONAL RESEARCH COUNCIL 2101 Constitution Avenue, NW Washington, DC 20418

FAX Number 202-334-2759 INTERNET national-academies.org/rap Express-Delivery Address Associateship Programs [Suite 2114] NATIONAL RESEARCH COUNCIL 1000 Thomas Jefferson Street, NW Washington, DC 20007

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1) NAME

consistent immune responses.

12) RESEARCH IN PROGRESS Briefly describe in 100 words or less.



FINAL REPORT FORM

If you have downloaded this form, enter the information electronically. Return this form directly to the NRC as an e-mail attachment or print out and mail.

	Albert L. Ruff					
2)	DATE October 21, 1999					
3)	Program / Agency or enter abbreviati	Lab / Center	Location			
A۱	ARMC	USAMRIID	FOrt Detrick, MD			
4)	DATES OF TENURE March 30, 1998 to - October	23, 1999				
5)	NAME OF RESEARCH ADVISER Dr. Connie Schmaljohn					
6)) IF YOU ARE ON LEAVE FROM A PROFESSIONAL POST, WILL YOU RETURN TO YOUR PREVIOUS EMPLOYER? ☐ Yes ☐ No					
7)	PROFESSIONAL AWARDS RE	CEIVED, SOCIETY OFFI	CES HELD DURING TENURE			
8)	PROFESSIONAL TRAVEL DU	RING TENURE List location	ons and dates of travel to scientific meetings; group into domestic and foreign.			
	 A. Domestic National Foundation for Infectious Diesases, Bethesda, MD 3/28/99-3/30/99, Second Annual Conference on Vaccine Research U Mass, Amherst, MA 7/10/99-7/14/99, American Society of Virology Annual Conference B. Foreign Paul Ehrlich Institute, Langen, Germany 10/4/99-10/10/99, Progress and Clinical Development of DNA Vaccines 					
9)	SEMINARS OR LECTURES DI	ELIVERED AT UNIVERS	TTIES AND/OR INSTITUTES List location(s) and date(s).			
	PowderJect Vaccines, Madison	, Wisconsin 9/24/99				
10) TITLE OF RESEARCH PROPO	SAL				
	Enhancing the Immune Respo	nse to Ebola Antigens				
11	11) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form (25 words/250 characters each item.) Utilize concepts and key words.					
	1) Significant improvement in the immunogenicity of Ebola DNA gene gun vaccination in mice.					
2) In mice, 100% protection against lethal challenge with Ebola virus could be consistently achieved after only 2 vaccinatio and 20-40% protection could be achieved with just one vaccination.						
	effect on survival after challen	ge.	in gene gun vaccination modulated the immune reponse, but had no			
	4) Quality control measures we	ere developed and applied	to the DNA gene gun vaccines resulting in improved and more			

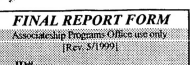
5) DNA/gelatin nanosphere coacervates are not a viable delivery vector for DNA vaccines at this time.

We are investigating subcellular targeting strategies to enhance vaccine efficacy of Ebola GP and NP DNA vaccines. We have constructed chimeric Ebola GP and NP antigens that contain targeting signals from the ubiquitin or LAMP (lysosomeassociated membrane protein) molecules to increase antigen processing and presentation of the GP or NP antigens in MHC I and MHC II molecules. The increased presentation of anitgens in MHC I and MHC II has been shown to result in chanced immune responses to other antigens. 13) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide complete citation(s) including author(s), full name of journal, volume number, page number(s), year of publication. (a) Publications in peer-reviewed journals: none (b) Books or book chapters: none (c) Manuscripts in preparation, manuscripts submitted: Albert Ruff, TImothy Nelle, Mike Bray, and Connie Schmaljohn. 1999. A Single Gene Gun Vaccination with Ebola GP or NP DNA Protects Mice Against Lethal Challenge. Manuscript in preparation 14) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES Provide complete reference with author(s), title, abstract/proceeding citation, meeting name, location. Group into domestic and foreign. none 15) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, authors, and dates of applications. none 16) NEW POSITION STATUS/CATEGORY Please indicate only one. Non Profit College/University Research -- National Government (U.S. or Foreign) Industry Administration -- U.S. Govt. (Fed., State, or Local) **Postdoctorate** Self Employment Other Continuation at Host Lab/Center Please specify: Abbreviate Host Lab/Center: _ 17) NEW POSITION TITLE AND NAME (not address) OF ORGANIZATION Microbiologist, USAMRIID 18) FORWARDING ADDRESS (to which your tax statement will be mailed) 1668 Colonial Way Frederick, MD 21702 19) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please evaluate each of the following on a scale of 1 (poor) to 10 (excellent): 10 a) Of what value was this experience to your career? 10 b) What is your evaluation of your experience in the laboratory? c) What is your evaluation of your interaction with the NRC? Please provide any additional comments on the usefulness of the Associateship Program to you, including suggestions for improvements. FAX Number **Express-Delivery Address USPS Mailing Address** Associateship Programs [Suite 2114] Associateship Programs [TJ 2114] 202 - 334 - 2759NATIONAL RESEARCH COUNCIL INTERNET NATIONAL RESEARCH COUNCIL 1000 Thomas Jefferson Street, NW national-academies.org/rap 2101 Constitution Avenue, NW Washington, DC 20007 Washington, DC 20418

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USPS Mailing Address Associateship Prgms. [TJ 2114] NAT'L. RESEARCH COUNCIL 2101 Constitution Ave, NW Washington, DC 20418

Express-Delivery Address Associateship Prgms. [Suite 2114] NAT'L. RESEARCH COUNCIL 1000 Thomas Jefferson St., NW Washington, DC 20007

FAX Number: 202 - 334 - 2759

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TASHMA, Zev 1) NAME

JUN 1 > 2000

ASSOCIATESHIP PROGRAMS

2) DATE

3) PROGRAM Write-in AMRMC LAB/CENTER WRAIR

LOCATION Silver Spring MD

-- Click On --

4) DATES OF TENURE

Aug 2, 1999 - June 9th, 2000

Dr. Richard K. Gordon

- 6) IF YOU ARE ON LEAVE FROM A PROFESSIONAL POST, WILL YOU RETURN TO YOUR PREVIOUS EMPLOYER? X Yes ☐ No
- 7) PROFESSIONAL AWARDS RECEIVED, SOCIETY OFFICES HELD DURING TENURE
- 8) PROFESSIONAL TRAVEL DURING TENURE List location(s) and date(s) of travel to scientific meetings. List foreign meetings separately. "Bioscience 2000 Medical Defense Review" auference, Hunt Valley MD June 4-9, 2000.
- SEMINARS OR LECTURES GIVEN AT UNIVERSITIES AND/OR INSTITUTES. List lacations and dates: WRAIR Pharmacology group, December 23 1999 and April 6 2000.
- 10) TITLE OF RESEARCH PROPOSAL

Purification of human butyrylcholinesterase, and testing of an appropriate pharmaceutical formulation suitable for human use.

- 11) SUMMARY OF RESEARCH DURING TENURE. Itemize significant finding in concise form. Utilize concepts and key words.
- 1) While human butyrylcholinesterase can be purified from human serum, it cannot be satisfactorily purified from Cohn's Factor 4 blood fraction.
- 2) Considerable advances were made toward purifying the enzyme by studying the effects of several parameters (like temperature, pH, salt concentration) on overall yield.
- Applying a ion-exchange chromatography using carboxyethylcellulose in (prior to the affinity chromatography step) helps purification, by removing some proteins that stick to this anionic polymer (BChE does not bind strongly).
- Elevated temperature cannot be used as a virucidal method since BChE will totally break down. Other methods, like solvent/detergent (S/D), or applying pH=4 at 37°C, can be used, especially when the protein in accompanied by a big excess of other proteins. The yield, however, is usually under 60%.
- The enzymatic fraction that survives the virucidal treatment is not less thermally stable than the untreated enzyme; it might be even somewhat more stable.

12) RESEARCH IN PROGRESS Briefly describe in 100 words or less. Both topics of this p from "Factor 4" and finding the least-damaging virucidal procedure) proove despite the progress we have achieved. I hope to do more work on	project (the isolation of Bo to need further researe these topics in the future
13) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide complete citation(s) including author(s), full name of journal, volume number, page number(s), year of	
(a) Publications in peer-reviewed journals:	
(Paper and presentation regarding this research will be isolotion purification as will be completely worked out).	published when the
(b) Books or book chapters:	
(c) Manuscripts in preparation, manuscripts submitted:	
•	
14) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES Provide complete reference with author(s), title, abstract/proceeding citation, meeting name, location. List force	eign meetings separately.
15) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEAR	RCH .
16) NEW POSITION TITLE, ORGANIZATION and ADDRESS	
Senjor Scientific advisor	
NBC Branch, Medical Corps HQ,	,
Irraeli Defense Forces, Military Post 02149, ISRAEL	
17) NEW POSITION PLANS You may indicate more than one.	
Research National Government (College/University Professor	Self-Employed Industry Other
18) FORWARDING ADDRESS (to which your tax statement will be mailed) Dr. Zev TASHMA	
2, SHAHAL Street JERUSALEM 93701, ISRAEL	
19) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please evaluate each of the following on a scale of 1 (poor) to 10 (excellent):	
a) Of what value was this experience to your career?	
b) What is your evaluation of your experience in the laboratory?	
(O c) What is your evaluation of your interaction with the NRC?	

Please provide any additional comments on the usefulness of the Associateship Program to you, including suggestions for improvements.